

B1
cancel'd

a visual indication portion wherein the visual indication portion is non-removably coupled to the removable connection portion, wherein the visual indication structure can be removably attached to a printed circuit board.

DD
C1
B2

95
cm

13. (Amended) A printed circuit board system comprising:
a printed circuit board;
at least one pin coupled to the printed circuit board; and
at least one removable visual indication structure coupled to the at least one pin wherein the at least one removable visual indication structure includes a visual indication portion wherein the visual indication portion is non-removably coupled to the at least one removable visual indication structure.

Please cancel claim 14.

B3

15. (Amended) The system of claim 13 wherein the at least one visual indicator comprises an LED.

DD
cm

B4

20. (Amended) A method for fabricating a removable visual indication structure for a printed circuit board comprising the steps of:

- (a) providing at least one visual indicator;
- (b) providing a removable connector adapted to be coupled to the printed circuit board; and
- (c) non-removably coupling the at least one visual indicator to the removable

B4
concl'd

connector

B5

26. (Amended) The system of claim 13 wherein the removable connection portion is a flat ribbon cable connector.

DS
CX